

# CALIFORNIA STATE UNIVERSITY, STANISLAUS EDUCATIONAL AND PROFESSIONAL BUILDINGS TURLOCK, CALIFORNIA

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Consolidated Engineering Laboratories provided a geotechnical engineering study report for the design and construction of a 180 by 300 foot Educational Services building. The structure is three stories plus a penthouse with a basement level. Due to high groundwater conditions, dewatering designs were implemented during construction and the final building design. A geotechnical engineering study report was prepared for the design and construction of a single story, approximate 25,000 sf faculty center building. CEL also provided construction monitoring, special inspection and testing services throughout the construction phase of this project. Our scope of services included reinforced concrete, masonry structural steel shop and field and fireproofing.

Client: California State University, Stanislaus  
Victor Takahashi – (209) 667-3640

Construction Manager: Consolidated Construction Management  
Matt Scoble – (510) 208-1720

Architect: Rollins Suarez Kueehne (RSK Associates) - (415) 665-3321

Structural Engineer: KPFF Engineers  
Tim Heiman – (415) 989-1004

General Contractor: McCarthy Building Companies - (949) 851-8383

Duration: April 1997 - February 2002

Construction Costs: \$1.5 Million

CEL Fees: \$256 Thousand

